To: dgratson@neptuneinc.org[]

Cc: CN=Holly Ferguson/OU=CI/O=USEPA/C=US@EPA;CN=Lauren

Drees/OU=CI/O=USEPA/C=US@EPA[]; N=Lauren Drees/OU=CI/O=USEPA/C=US@EPA[]

Bcc: []

From: CN=Steve Vandegrift/OU=ADA/O=USEPA/C=US

Sent: Mon 7/16/2012 12:42:34 PM

Subject: Las Vegas SOP Fw: TO78 Las Vegas spreadsheet update

ECB-009.1 SOP ethoxylates version1.pdf

Dave-

I just got this yesterday

Steve Vandegrift, QA Manager
Ground Water and Ecosystems Restoration Division
NRMRL/ORD/USEPA
P.O. Box 1198
919 Kerr Research Dr.
Ada, OK 74820
(580)436-8684 (voice)
(580)436-8528 (fax)
vandegrift.steve@epa.gov
----- Forwarded by Steve Vandegrift/ADA/USEPA/US on 07/16/2012 07:39 AM -----

From: Steve Vandegrift/ADA/USEPA/US

To: dgratson@neptuneinc.org

Cc: Holly Ferguson/Cl/USEPA/US@EPA, Lauren Drees/Cl/USEPA/US@EPA

Date: 07/14/2012 12:37 PM

Subject: TO78 Las Vegas spreadsheet update

Dave-

Here is the updated spreadsheet with changes as noted in Rick's email below.

If results for an analyte are rejected, then don't do an ADQ on it. For example, all ethoxylated alcohols were rejected with the exception of C15, so do an ADQ only on C15.

Thanks,

[attachment "Pavillion Apr2012 QA Summary v1.xlsx" deleted by Steve Vandegrift/ADA/USEPA/US]

Steve Vandegrift, QA Manager Ground Water and Ecosystems Restoration Division NRMRL/ORD/USEPA P.O. Box 1198 919 Kerr Research Dr. Ada, OK 74820 (580)436-8684 (voice) (580)436-8528 (fax) vandegrift.steve@epa.gov

----- Forwarded by Steve Vandegrift/ADA/USEPA/US on 07/14/2012 12:29 PM -----

From: Rick Wilkin/ADA/USEPA/US

To: Steve Vandegrift/ADA/USEPA/US@EPA

Cc: David Jewett/ADA/USEPA/US@EPA, Dominic Digiulio/ADA/USEPA/US@EPA, mravik.susan@epa.gov, Holly

Ferguson/CI/USEPA/US@EPA Date: 07/14/2012 12:03 PM

Subject: Re: Neptune, Pavillion, & ADQs

Las Vegas data has been placed on the L: drive.

As requested Steve, I modified the summary spreadsheet: v1 is on the L: drive. The changes in v1 include:

- 1) R flags added to some of the ethoxylate compounds.
- 2) Changes of U flags on the ALS, Las Vegas, R3, and TestAmerica tabs.
- 3) Addition of some notes describing R flags on the Ethoxylate tab and the low MW acids tab.

Thanks, Rick

Richard T. Wilkin, Ph.D.
Geochemist
U.S. Environmental Protection Agency
National Risk Management Research Laboratory
919 Kerr Research Drive
Ada, OK 74820

off: 580-436-8874 wilkin.rick@epa.gov www.epa.gov/ada/

From: Steve Vandegrift/ADA/USEPA/US
To: David Jewett/ADA/USEPA/US@EPA

Cc: Dominic Digiulio/ADA/USEPA/US@EPA, Doug Beak/ADA/USEPA/US@EPA, mravik.susan@epa.gov, Rick

Wilkin/ADA/USEPA/US@EPA, Holly Ferguson/CI/USEPA/US@EPA

Date: 07/14/2012 10:25 AM

Subject: Re: Neptune, Pavillion, & ADQs

Dave-

All data packages but LV data has been sent to Neptune. They are working all weekend. They will send me draft reports as they complete analytical suites. I have received a draft report on several analytical suites which I have been trying to review, hope to do today. We (QA) have to review these reports before we can forward to Rick. I noticed this morning the LV data package is on the Las Vega drive. I tried but I cannot copy it to our L drive Pavillion folder.

Rick-

Here is the path to the Las Vega folder: \\Aa.ad.epa.gov\ord\LAS\Data\Priv\NRP_RD

Can you send me your updated spreadsheet to show what exactly has been rejected in the Las Vegas data so I can share with Dave the auditor? There is no point in doing an ADQ on rejected data.

I will email the LV data package this morning in increments so it will go through and not get hung up.

Thanks.

sv

Steve Vandegrift, QA Manager Ground Water and Ecosystems Restoration Division NRMRL/ORD/USEPA P.O. Box 1198 919 Kerr Research Dr. Ada, OK 74820 (580)436-8684 (voice) (580)436-8528 (fax) vandegrift.steve@epa.gov

From: David Jewett/ADA/USEPA/US

To: Steve Vandegrift/ADA/USEPA/US@EPA, Dominic Digiulio/ADA/USEPA/US@EPA, Rick Wilkin/ADA/USEPA/US@EPA

Cc: mravik.susan@epa.gov, Doug Beak/ADA/USEPA/US

Date: 07/14/2012 08:57 AM

Subject: Neptune, Pavillion, & ADQs

Can anyone confirm for me that all Pavillion data packages have gone to Neptune? And that Neptune is working to turn ADQs around ASAP (48-hrs?)?

- dgj -

David G. Jewett, Ph.D. Acting Director Ground Water and Ecosystems Restoration Division

U.S. Environmental Protection Agency
Office of Research and Development
National Risk Management Research Laboratory
Ground Water and Ecosystems Restoration Division
Mail: P.O. Box 1198, Ada, Oklahoma 74821

Phone: 580.436.8560 Fax: 580.436.8703

E-mail: jewett.david@epa.gov